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WHAT IS CLAIMED IS:

- 1. A method of establishing or restoring gap junctional intercellular

 communication (GJIC) in an endothelial cell layer, *in vitro*, comprising the steps of modulating the expression, organization, and assembly of at least one vascular gap junction protein or a combination of vascular gap junction proteins in the endothelial cell layer.
- The method of claim 1 wherein the vascular gap junction proteins are vascular connexin proteins.
 - The method of claim 2 wherein the vascular connexin proteins are Cx37 Cx40, Cx43 or any combination thereof.

4. The method of claim 1 wherein the modulating step is accomplished by biophysical manipulation, genetic manipulation, or a combination of both biophysical manipulation and genetic manipulation.

- 20 5. A method of establishing or restoring GJIC in an endothelial cell layer in vitro comprising the steps of:
 - a) providing an endothelial cell layer;
 - b) exposing the endothelial cell layer to hemodynamic forces sufficient to induce the expression, organization and assembly of at least one vascular gap junction protein or a combination of vascular gap junction proteins suitable for establishing GJIC in the endothelial cell layer; and
 - c) continuing to expose the endothelial cell layer to hemodynamic forces until the GJIC in the endothelial cell layer is established.
 - 6. The method of claim 5 wherein the vascular junction proteins are Cx37 Cx40, Cx43 or any combination thereof.

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- A method of establishing or restoring GJIC in an endothelial cell layer in 7. vitro comprising the steps of: providing an endothelial cell layer comprising recombinant a) endothelial cells capable of expressing at least one vascular gap 5 junction protein or a combination of vascular gap junction proteins suitable for establishing GJIC in the endothelial cell layer; and inducing expression of the vascular gap junction protein or b) combination of vascular gap junction proteins for a period of time suitable for establishing GIIC in the endothelial cell layer. 10 The method of claim 7 wherein the vascular gap junction proteins are Cx37 8. Cx40, Cx43 or any combination thereof. A method of establishing or restoring GJIC in an endothelial cell layer in 15 9. vitro comprising the steps of: providing an endothelial cell layer comprising recombinant a) endothelial cells capable of expressing at least one vascular gap junction protein or a combination of vascular gap junction proteins suitable for establishing GJIC in the endothelial cell layer; 20 exposing the endothelial cell layer to hemodynamic forces suitable b) for causing the expression, organization, and assembly of at least one
 - junction proteins in the endothelial cell layer; and
 c) continuing to expose endothelial cell layer to hemodynamic forces
 until GJIC is established.

vascular gap junction protein or a combination of vascular gap

The method of claim 9 further comprising the step of inducing expression of the vascular gap junction protein or combination of vascular gap junction
 proteins prior to step (b).

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11. The method of claim 9 wherein the vascular gap junction proteins are Cx37 Cx40, Cx43 or any combination thereof.

- 12. A vascular implant comprising an endothelial cell layer having established

 GJIC wherein the endothelial cell layer is produced by the method claim 5.
 - 13. A vascular implant comprising an endothelial cell layer having established GJIC wherein the endothelial cell layer is produced by the method claim 7.
- 10 14. A vascular implant comprising an endothelial cell layer having established GЛC wherein the endothelial cell layer is produced by the method claim 9.
- 15. A vascular implant comprising a matrix with a monolayer of recombinant endothelial cells capable of expressing at least one vascular gap junction protein or a combination of vascular gap junction proteins suitable for establishing GJIC in the endothelial cell layer.
 - 16. The method of claim 6 wherein the vascular gap junction proteins are Cx37, Cx40, Cx43 or any combination thereof.
 - 17. An endothelial monolayer sheet comprising an endothelial cell monolayer having established GIIC wherein the endothelial cell monolayer is produced by the method of claim 5.

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- 25 18. An endothelial monolayer sheet comprising an endothelial cell monolayer having established GJIC wherein the endothelial cell monolayer is produced by the method of claim 7.
- An endothelial monolayer sheet comprising an endothelial cell monolayer having established GJIC wherein the endothelial cell monolayer is produced by the method of claim 9.

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20. A method for treating a patient in nee	ed of a vascular implant comprising
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- a) seeding an implant matrix with a monolayer of endothelial cells comprising recombinant endothelial cells capable of expressing at least one vascular gap junction protein or a combination of vascular gap junction proteins suitable for establishing GJIC in the endothelial cell layer;
- exposing the endothelial cell layer to hemodynamic forces suitable for causing the expression, organization, and assembly of at least one vascular gap junction protein or a combination of vascular gap junction proteins in the endothelial cell layer;
- c) continuing to expose endothelial cell layer to hemodynamic forces until GJIC is established; and
- e) placing the implant matrix in a patient.

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- 15 21. The method of claim 20 wherein the vascular implant is a stent, a shunt, a heart valve, or vascular graft.
 - 22. A method for treating a patient in need of a vascular implant comprising:
 - a) seeding an implant matrix with cDNA encoding Cx37, Cx 40, Cx 43 or any combination thereof; and
 - b) placing the implant matrix in a patient.
 - 23. A process for manufacturing an implant comprising the steps of:
 - a) providing a physiologically acceptable implant matrix;
- b) seeding the implant matrix with a monolayer of endothelial cells comprising recombinant endothelial cells capable of expressing at least one vascular gap junction protein or a combination of vascular gap junction proteins suitable for establishing GJIC in the endothelial cell layer;
- c) exposing the endothelial cell layer to hemodynamic forces suitable for causing the expression, organization, and assembly of at least one

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- vascular gap junction protein or a combination of vascular gap junction proteins in the endothelial cell layer; and
- d) continuing to expose endothelial cell layer to hemodynamic forces until GJIC is established.

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- 24. The method of claim 23 further comprising the step of inducing expression of the vascular gap junction protein or combination of vascular gap junction proteins prior to step (c).
- The method of claim 23 wherein the matrix is selected from a) acellular or decellularized tissues, b) non-biodegradable, natural or synthetic polymers, or c) resorbable materials including biodegradable, natural or synthetic polymers.
- The method of claim 23 wherein the matrix is a polymeric material selected from, low density polyethylene, polypropylene, polytetrafluoroethylene (PTFE), poly 2(hydroxyethylemetharcylate) poly HEMA, polyethylene tetraphalate (PET, Dacron), poly(lactide-co-glycolide), poly dimethylsiloxane, poly (etherurethane urea), knitted double velour polyethylene, or combinations thereof.
 - 27. The method of claim 23 wherein the matrix is a resorbable material selected from, polyglycolides, polydioxanones, polyhydroxyalkanoates, polylactides, alginates, collagens, chitosans, polyalkylene oxalate, polyanhydrides, poly(glycolide-co-trimethylene carbonate), polyesteramides, polydepsipeptides, or combinations thereof.
- The method of claim 23 wherein the matrix is an acellular material selected from pericardial matrix, matrices derived bovine ureter, submucosal collagen
 from small intestine, or pleural matrix.